

Daniel Renczkowski
175E Centre Street #519
Quincy, MA 02169
(617) 471-2492
email: roland1325@verizon.net

OBJECTIVE:

To advance my career in the Massachusetts State Narcotics Laboratory

EDUCATION:

Degree: Bachelor of Science, Forensic Chemistry, May 2005
Buffalo State College
GPA: 3.84, Dean's List, Honors Recognition

| | | |
|----------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| <i>Related Coursework:</i> | Organic Chemistry I and II Biochemistry Analytical Chemistry Chemistry of Criminalistics Anatomy | Physical Chemistry Instrumental Chemistry Forensics Laboratory Physical Evidence Physiology |
|----------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|

Awards: American Chemical Society Undergraduate Award
Phi Lambda Upsilon Membership

RELATED EXPERIENCE:

Massachusetts State Narcotics Laboratory

Chemist: October 2005 - present

- analyze suspected narcotics
 - operate analytical instruments
 - compilation of logo databases
 - archiving mass spectrometry results
 - drug certificate notarization
 - maintain chain of custody
 - assist laboratory director in daily operations including preparing reagents and standards, supply ordering and receiving, quality control, maintaining laboratory safety and security, and assisting other chemists

New England High Intensity Drug Trafficking Awareness

Trainee; February 16, 2007

- attended Clandestine Laboratory training focused on methamphetamine

Niagara County Forensics Laboratory*Forensic Internship; January 2005*

- conducted research on presumptive testing of saliva
- conducted research on the identification and detection of lubricants
- observed all aspects of laboratory including drug analysis, firearms comparison, trace evidence, arson investigation, toxicology, and serology
- daily use of FTIR microscope and DuraSamplerII
- familiarized with GC/MS programs

TECHNICAL EXPERIENCE:**Microscopic:**

- Compound, Stereo, Polarizing, Comparative

Chromatography:

- TLC, HPLC, GC, GC/MS

Spectrometry:

- Atomic Absorption, Atomic Emission
- UV/vis, Spectronic-20, Fluorescence
- Raman, IR
- FTIR microscope, ATR, Golden Gate, DurasamplerII

OTHER WORK EXPERIENCE:**Tops Markets***Retail Manager; July 1994 – September 2005*

- provide continuous customer service
- increase sales and profits
- supervise and train employees

Burghardt Landscaping*Landscaper; May 2001-August 2004*

- general landscaping and renovation

Daemen College*Computer Consultant; September 1996 – May 1997*

- provide students and faculty with computer support
- perform daily maintenance on computers and equipment
- installation of computer programs

Daniel Renczkowski
175E Centre Street #519
Quincy, MA 02169
(617) 471-2492
email: roland1325@verizon.net

REFERENCES:

Mr. Charles Salemi
Laboratory Supervisor
State Laboratory Institute
305 South Street
Jamaica Plain, MA 02130
(617) 983-6630

Mr. Mark Henderson
Senior Serologist
Niagara County Forensics Laboratory
5526 Niagara Street Ext., P.O. Box 496
Lockport, New York 14095-0496
(716) 438-3393

Mr. Kenneth Jonnaire
Professor of Forensic Chemistry
Science Building Room 313
Buffalo State College
1300 Elmwood Avenue
Buffalo, NY 14222
(716) 878-5204
jonmaikf@buffalostate.edu

Ms. Patricia Bianco
Store Manager
Tops Markets #119
2130 Grand Island Boulevard
Grand Island, NY 14072
(716) 775-1138

Mr. Thomas Durkin
Store Manager
Tops Markets #239
1740 Sheridan Drive
Tonawanda, NY 14150
(716) 874-4991

Mr. David Burghardt
Owner
Burghardt Landscaping
8694 Lapp Road
Clarence, NY 14032
(716) 741-9889